

EAST

(9) The object of this invention is therefore a process for the manufacture of stable filler polyol dispersions wherein the fillers are crushed with high localized energy densities to a particle size of less than 7 microns in situ in the polyols with the result that the filler particles are comminuted and thus simultaneously dispersed to form a stable dispersion.

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current KR	Retrieval	Inventor	S	C	P	
82	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4329437	19820511	13	Process for the production of broken do	521/100	521/110;		Blount; David H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
83	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4321184	19820323	16	Process for the production of organic a	524/3	524/423;		Blount; David H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
84	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4314916	19820209	14	Process for the production of broken do	524/650	521/110;		Blount; David H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
85	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4313857	19820202	14	Broken-down organic lignin-cellulose silica	527/300	521/110;		Blount; David H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
86	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4307203	19811222	10	Process for the production of polyureth	521/136	521/137;		Blount; David H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
87	<input type="checkbox"/>	<input type="checkbox"/>	US 4304708	19811208	7	Process for the manufacture of stable r	252/182.27	252/182.24		Marx; Matthias et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
88	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4303768	19811201	13	Process for the Production of alkall me	525/479	521/100;		Blount; David H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
89	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4292214	19810929	18	Process for the production of polyureth	523/400	521/137;		Blount; David H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
90	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4283311	19810811	15	Process for the production of broken do	524/733	521/100;		Blount; David H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
91	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4281197	19810728	5	Hydrolytic decomposition method	564/393	521/125;		Oblinger; Fred G.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
92	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4281110	19810728	14	Process for the production of broken do	536/84	521/110;		Blount; David H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>